=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10677742

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20050148934	US- PGPUB	20050707	13	Fluid infusion apparatus	604/113		Martens, Paul William
A1				with an insulated			et al.
				patient line			
				tubing for			
				preventing			
				heat loss			
US	US-	20050331		Forehead	600/340		Mannheimer,
20050070776	PGPUB	20030331		sensor			Paul D. et al.
A1	10102			placement			
US	US-	20041230		Hat-based	600/340		Hannula,
20040267104	PGPUB	20011200		oximeter			Don et al.
A1	1.0.02			sensor			
US	US-	20041111		Headband	2/181		Hannula,
20040221370	PGPUB			with tension			Don et al.
A1	10102			indicator			
US	US-	20041007		Stacked	600/344	600/310;	O'Neil,
20040199063	PGPUB	-4		adhesive		600/323	Michael
Al				optical sensor			Patrick et al.
US	US-	20040624		Headband	2/171.5		Hannula,
20040117891	PGPUB			with tension			Don et al.
Al				indicator			
US	US-	20030612		Stacked	600/323		O'Neil,
20030109775	PGPUB			adhesive			Michael
A1				optical sensor			Patrick et al.
US	US-	20021121		Shunt barrier	600/323	600/344	DeLonzor,
20020173708	PGPUB			in pulse			Russ et al.
A1				oximeter			
				sensor	20110114	212201-	
US	US-	20010503		Shunt barrier	600/323	600/310;	Delonzor,
20010000790	PGPUB			in pulse		600/344	Russ et al.
A1				oximeter			
,				sensor			
US 6763255	USPAT	20040713		Shunt barrier	600/323	600/322;	DeLonzor;
B2				in pulse		600/336	Russ et al.
				oximeter			
				sensor		1 600/610	ODI "
US 6748254	USPAT	20040608		Stacked	600/344	600/310;	O'Neil;
B2				adhesive		600/323	Michael
				optical sensor	100:00	600/000	Patrick et al.
US 6430423	USPAT	20020806		Shunt barrier	600/310	600/323;	DeLonzor;
B2				in pulse		600/336	Russ et al.
				oximeter			
			 	sensor	D10/147	D12/145	Chim
US D458226	USPAT	20020604	1	Connector	D13/147	D13/145	Chin;

S				design for warmed ear oximeter			Rodney P. et al.
US 6173196 B1	USPAT	20010109		Shunt barrier in pulse oximeter sensor	600/310	250/200; 250/216; 600/322; 600/323; 600/473; 600/476	Delonzor; Russ et al.
US 6112107 A	USPAT	20000829		Flexible sensor with bulge enhancing contact	600/310	600/323	Hannula; Don
US 5797841 A	USPAT	19980825		Shunt barrier in pulse oximeter sensor	600/323	250/221; 600/310; 600/322; 600/344	Delonzor; Russ et al.
US 5425921 A	USPAT	19950620		Sealable vessel for containing and processing analytical samples	422/102	220/23.87; 222/548; 422/100; 422/103; 422/99; 436/174; 73/864.91	Coakley; Joseph et al.
US D307473 S	USPAT	19900424		Dental pliers shield	D24/153		Hannula; Donald L.
US 4776791 A	USPAT	19881011		Shield for a pair of orthodontic pliers for use in removing dental brackets	433/4		Hannula; Donald L. et al.
US 4634427 A	USPAT	19870106		Implantable demand medication delivery assembly	604/288.02	604/185; 604/288.03	Hannula; Donald L. et al.
US 4464168 A	USPAT	19840807	7	Low profile shunt system	604/9		Redmond; Russell J. et al.
US 4435174 A	USPAT	19840306		Catheter guide	604/174	128/DIG.26	Redmond; Russell J. et al.

US 4364395 A	USPAT	19821221	Low profile shunt system	604/10	137/510	Redmond; Russell J. et al.
US 2369815 A	USPAT	19450220	Beehive tool [TEXT AVAILABLE IN USOCR DATABASE]	449/64	220/284; 49/278	JOSEPH P

•

•

.

•